

Quick Search

Advanced Search

Number Search

Last result list

My patents list

Classification Search

Get assistance

Quick Help

- » Why is the list limited to 500 results?
- » Why is the number of results sometimes approximate?
- » Why could it be that a certain patent document is not displayed in the result list?

- » Why do I sometimes get results having a title which is not in English?
- » Why do I sometimes get results which may not match my query?
- » Why is there a number in brackets?
- » Why should I tick the "in my patents list" box?
- » What is an XP document?

 Compact | Print | Export

Refine search

RESULT LIST

5 results found in the Worldwide database for:

polariz* in the title AND first and second and actuator and piezoelectric in the title or abstract

(Results are sorted by date of upload in database)

The result is not what you expected? Get assistance **Method and Device for Polarizing a Piezoelectric Actuator**in my patents list

Inventor: DOLLGAST BERNHARD [DE];

Applicant:

NIEFANGER ROLAND [DE] (+1)

EC: H01L41/22; F02M51/06A

IPC: H02N2/06; F02M51/06; H01L41/22; (+7)

US2008265715 (A1) — 2008-10-

Publication info: 30

PIEZOELECTRIC ACTUATOR AND POLARIZATION METHODin my patents list **THEREFOR**

Inventor: IWASHITA SHUZO

Applicant: KYOCERA CORP

EC:

IPC: H02N2/00; B41J2/045; B41J2/055; (+9)

JP2007267550 (A) — 2007-10-

Publication info: 11

METHOD FOR POLARIZING FERROELECTRIC MATERIALin my patents list

Inventor: COOKE MICHAEL P ; GOAT

Applicant: DELPHI TECH INC

CHRISTOPHER A

EC: H01L41/24

IPC: H01L41/22; F02M51/00; F02M51/06; (+3)

JP2007088467 (A) — 2007-04-

Publication info: 05

PIEZOELECTRIC-PIEZOELECTRIC CERAMIC ACTUATOR HAVINGin my patents list **OPPOSITE POLARIZATION DIRECTIONS**

Inventor: KIM HYOUN EE [KR] ; YOON CHANG

Applicant: KIM HYOUN EE [KR]

BEON [KR]

EC:

IPC: H01L41/08; H01L41/08; (IPC1-7): H01L41/08

KR20030095638 (A) — 2003-12-

Publication info: 24

Piezoelectric material and method of polarizing the samein my patents list

Inventor: CONDIE ANGUS [GB] ; TEMPLE STEPHEN [GB] (+1)
EC: B41J2/16M8P; B41J2/14D1; (+5) I PC: **B41J2/045; B41J2/055; B41J2/14; (+10)**

Publication info: **US6505918 (B1) — 2003-01-14**

Data supplied from the **esp@cenet** database — Worldwide